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ABSTRACT

This instructional guide, intended for student use, develops the subject of technical research through a series of sequential activities. A technical development of the subject is pursued with examples stressing practical aspects of the concepts. Included in the minicourse are: (1) the rationale, (2) terminal behavioral objectives, (3) enabling behavioral objectives, (4) activities, (5) resource packages, and (6) evaluation materials. Student activities deal with each of the major steps in the research process. This unit is one of twelve intended for use in the second year of a two year vocationally oriented physics program. (CP)

CAREER ORIENTED PRE-TECHNICAL PHYSICS

Technical Research

Minicourse

ESEA Title III Project

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October 8, 1974

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This Minicourse is a result of hard work, dedication, and a comprehensive program of testing and improvement by members of the staff, college professors, teachers, and others.

who had a part in designing, testing, and improving this Minicourse May I commend all of those The Minicourse contains classroom activities designed for use in the regular teaching program in the Dallas Independent School Through minicourse activities, students woulk indepen-This work is fine example of the excellent efforts for which the Dallas dently with close teacher supervision and aid. Independent School District is known. District.

I commend it to your use.

Sincerely yours,

)

General Superintendent

NE.: mag

CAREER ORIENTED PRE-TECHNICAL PHYSICS

TECHNICAL RESEARCH

MIN ICOURSE

RATIONALE (What this minicourse is about)

Seenrity, our methods of producing enough food to keep our population well fed, and our handling of the our national problems that must be overcome to keep our great urban centers operating. Scientific research has formed the basis for most of our consumer convenience items,

 $\widehat{\mathbf{a}}$ person gets an idea for a new device, seldom does the person go into a shop or laboratory and exerge $\cdot a$ Rather, One might then feel that it is appropriate to investigate what goes into good scientific research. few hours later with a newly invented device which will be on the market by day after tomorrow. it takes much experimentation and research to just, get the item functional; then manufacturing keting research must be done.

beginning to do Before one begins to do research on something, one must know what question is to be answered. cannot identify the question, one may well not know the answer when it is arrived at. learn to ask good questions that adequately identify the problem to be solved before

In addition, you will compile your results into a formal paper to be presented to classmates) orally. Your grade will be determined partially from the The purpose of this minicourse will be to familiarize you with the procedures used in scientific reseably allowing you to do a complete piece of technical research of your own design. You are expected to a notebook during this minicourse. The potebook should contain all notes and an adequate record oresearch paper and from your notebook. the teacher (and perhaps to, your investigations: your

this minicourse contains the following sections: RAT IONALE, In addition to

- TERMINAL BEHAVIORAL OBJECTIVES (Specific things you are supposed to learn from this minicourse)
- ENABLING BEHAVIORAL OBJECTIVES (Learning "steps which will enable you to eventually reach/the behavioral objectives) terminal
- 3) ACTIVITIES (Specific things to do to help you learn)

- RESOURCE PACKAGES (Specific instructions for performing the learning Activities, such as procedures, references, laboratory materials, etc.
- EVALUATION (Tests to help you learn and to determine whether or not you satisfactorily reach the terminal behavioral objectives) 2
- Self-test(s) with answers to help you learn more. a) Self-test(s) with answers to help you learn more.b) Final tests, to measure your overall achievement.

TERMINAL BEHAVIORAL OBJECTIVES

Upon completion of this minicourse, you will be able to:

- 1) formulate a good question.
- 2) write a research proposal.
- 3) perform a related literature search.
- 4) design an appropriate experiment that should serve to answer the question.

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- summarize the data and results of the experiment to answer the question.
- present your ideas and the fesults of your research in good formal style that would publication in a learned journal. be acceptable for (9

ENABLING BEHAVIORAL OBJECTIVE #1

Demonstrate the ability ask a good question.

ENABLING BEHAVIORAL OBJECTIVE

literature about your ques-Prepare a survey of the

ACTIVITY 1-1

Complete, Resource Package 1-1.

ACTIVITY 2-1

Complete Resource Package

RESOURCE PACKAGE

"Asking Questions"

RESOURCE PACKAGE 2-1

'A Survey of Literature"

ENABLING BEHAVIORAL OBJECTIVE #3

Design an experiment or procedure to incorporate what you have gained from the literature to help you answer your question.

ENABLING BEHAVIORAL OBJECTIVE #4

Demonstrate the ability to display, summarize, and interpret your data.

ENABLING BEHAVIORAL OBJECTIVE #5

Demonstrate the ability to make a formal presentation of research using good formal style.

ENABLING BEHAVIORAL OBJECTIVE #6 (Optional)

Present the results of your research to a "committee of learned men of science" chosen by your teacher from your classmates.

ACTIVITY 3-1

Complete Resource Package 3-1 Perform the experiment.

ACTIVITY 4-1

Complete Resource Package 4-1

ACTIVITY 5-1'

Prepare a formal research paper using the form in Campbell's Form and Style in Thesis Writing, D. J. S. D. Bulletin #157--Manual of Standard Usage or some other accepted standard in this area.

Read Resource Package, 5-1.

ACTIVITY 6-1

This presentation will give you the opportunity to be held up to public questioning on the validity of your research.

RESOURCE PACKAGE 3-1

"Experimental Design"

RESOURCE PACKAGE 4-1

"Collecting and Interpreting Data"

RESOURCE 'PACKAGE 5-1

"Comments on Writing a Formal Research Paper"

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RESOURCE PACKAGE 1-1

ASKING QUESTIONS

of just living you encounter many things that you wonder about; but because you have no facilities In the course don't have phenomena, you forget them and continue on your way. I. at all. student, you may react with the idea, is not the case This, however, school questions. you are a typical high hand to investigate the some ásk day

by other types of Youbdid this too If you will permit it, the child will keep By being told to hush by your parents and teachers, or things. stopped consciously asking questions. questions coming at you because of his wonder about many of five to seven. experiences, you have a child about the age perhaps forgotten about it.

start asking questions again, because out of this you will come up with some ideas that since they are yours, you will be interested in following them to their ۲. culmination and have fun doing good; but þe will not only We want you

As you do your work, you will come across many things that would Most students have difficulty making their questions sufficiently specific when they begin this type It is very important that your question address itself a broad or general one, you probably will not be able to find a sufficiently narrow topic that you can explore in depth and have some chance of solution in the time you have. "delimiting the study." question is the ΞĘ is known as

be nice to include or to explore; but you must discipline yourself to continue your original investi-After you complete your original investigation, you might well wish to pursue other questions that have arisen. gation with no deviation.

INSTRUCTIONS:

For the next twenty-four (24) hours, make yourself conscious of the fact that you want to remember all investigation in almost everything you might consider, whether it is why a water pipe makes noise or Omit nothing, because what you think at the time is not Be sure to have with you a pencil and pad of paper and to write each There are some worthwhile aspects of technical physics that are worthy of item down at the time you wonder about it. the things you wonder about. how a hang glider sails. worthwhile may well be.

At this point, you and your teacher should agree on one of these for you to pursue through this mini-After you get some questions written down, discuss them with some of your friends, and your tracher. course.

RESOURCE PACKAGE 2-1

A SURVEY OF THE LITERATURE

This portion of a piece of research is probably the most important section to the researcher in the and it is important to know as much as possible about work done in the area before you endeavor to design Sense to repeat things that haye already been done by others, It makes little presentation.

You'should find in your school library at least these following references to aid you in your survey: Vpublished by the Atomic Energy Commission), and (3) the magazines, Scientific American and Science (2) the <u>Understanding</u> the Atom <u>Series</u> of pamphlets These will probably give you some worthwhile information. Readers' Guide to Periodical Literature,

and give you a short synopsis of the article to help you determine whether or not you should exhaust these sources, plan to spend an evening or a Saturday in a public library or in some (If you live in Dallas, with a stu-These list all of the journal articles on a particular subject, tell you where to abstracting guides, such available in your and Biological Abstracts, Nuclear Science Abstracts, You should find that you will likely enjoy the time you spend in this endeavor. These are principal's office.), In these libraries you should be able to find several dente bus card you can ride the city bus downtown for fifteen cents. college or university library that welcomes high school students. Physics Abstracts, Chemical Abstracts, Abstracts. After you Science

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is no place in a section of this kind for original material. The original material will come in later section of your report. At best, this section probably will not read smoothly, because it is made up from the writings of many different authors. It should also be pointed out at this time that there After you collect a number of related articles, you should write them up in the Related Literature sections. All entries must be properly credited with footnotes.

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RESOURCE PACKAGE 3-1

EXPERIMENTAL DESIGN

of data gathered or of data someone else has presented in the literature, or some sort of summarization tion asked. You may want to do some sort of laboratory experiment, some sort of mathematical treatment The specific points of your experimental design will have to be determined by the nature of the quesof ather results.

All that really can be said in general about the subject of experimental design is that it should:

- be designed for one specific outcome directed toward answering your question,
- 2) contain an ordered set of steps to be followed,
- 3) identify the point where the data is to be taken (if appropriate)
- 4) identify, the conditions under which the experimentation is to be performed.

Now, design an experiment to answer your question identified in Enabling Behavioral Objective #1

RESOURCE PACKAGE 4-1

COLLECTING AND INTERPRETENG DATA

in appropriate tables or displays so that the You should have some orderly plan to As you are collecting your data, you should From performing your experiment you should collect some data. reader can readily see the kind of information you obtained. keep careful orderly records of that data and place it, data and display it so that it is usable.

that the reader can readily follow you through your steps to get from your data to your results, inter Next, you should have your treatment or method of interpretation of that data carefully explained so pretations, or conclusions.

Other types of data (ordinal) section where your feelings or opinions may be expressed because this is where the results of your work This is also the may be presented in narrative form but endeavor to find a better way to display it. Numerical data is most effectively presenter in matrix or graphical form. are presented

RESOURCE PACKAGE 5-1 A

COMMENTS ON WRITING A FORMAL RESEARCH PAPER

a must that the form of the paper be correct and meet of your paper is extremely important if it is to be acceptable by one of the pro-It is, therefore, such publications fessional or trade journals. The final assembly

determine on the growing of flowers." . If the opportunity comes in your presentation to sa completed > Therefore, present or future tenses of pronouns the data, purpose of this research was person (he, she, it) are "Based on No first it would be, the past tense. paper. Third person pronouns The correct way of expressing statement of the problem might be, All verbs are usually in When one reads your paper, the work will be clude that, "for something to this effect are conventionally included in the feel," the excluded. example of your effect of light

statement and idea in Although this has been stated previously, we should mention again that every footnoted if it is not original. should be properly research paper

While some varishould be close subject, your general outline of suggested chapter titles for a technical research paper. be appropriate for the particular The following is a list ation from these may